

SECRET

31 July 1967

MEMORANDUM FOR: Director of Training

FROM : Chief, Career Training Program

SUBJECT : Status Report FY 1967 - Career Training Program

1. This memorandum is for information. It summarizes some of the highlights of our operating experience during FY 1967 and comments on the outlook for FY 1968.

2. Recruitment.

Career Trainee requirements submitted by the Directorates for FY 1967 were:

DDP
DDI
DDS
DDS&T
DCI



25X1A

To this we added a contingency and attrition allowance of [redacted] and established an overall recruitment goal of [redacted] (externals and internals) for the year. Actual EOD's totaled [redacted]

25X1A

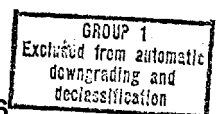
25X1A

25X1A

3. Transfers to Directorates.

Early in FY 1967 we estimated that a total of 242 Career Trainees would be transferred to Directorates during the year, as follows:

SECRET



SECRET

DDP
DDI
DDS
DDS&T
DCI



25X1A

These figures took into account such factors as the estimated lead time necessary to fill the augmented DDP requirement; the effect of increases in training time which were then under discussion; etc. As it turned out, our actual input to the Directorates was somewhat better:

	<u>Stated Requirement</u>	<u>Transfers Completed</u>	<u>Accepted by Dirs. but not formally trans. by 30 June</u>	<u>Total Input</u>
DDP				
DDI				
DDS				
DDS&T				
DCI				

25X1A

25X1A

(* Includes [redacted] in DDP positions and [redacted] in DDS&T)

25X1A

4. Average Employment

An average employment level of [redacted] was established for CTP for FY 1967. For various reasons, primarily changes in the timing and duration of training, transfers were relatively few during the early months of the year. Accelerated action during the second half, especially the last four months, reduced the deficit to manageable proportions though not entirely, and we ended the year with an average employment of 293.

25X1A

5. Comparative Workload Statistics.

To see FY 1967 in perspective, comparison with other time periods is helpful. Here are some of the more important operating statistics over a 3-year period:

SECRET